

Electronic Acknowledgement Receipt

EFS ID:	2961294
Application Number:	10716078
International Application Number:	
Confirmation Number:	4787
Title of Invention:	Systems and methods for implementing path length control for quantum cryptographic systems
First Named Inventor/Applicant Name:	Oleksiy Pikalo
Customer Number:	28120
Filer:	Michael Jeremy Chasan
Filer Authorized By:	
Attorney Docket Number:	BBNT-P02-097
Receipt Date:	06-MAR-2008
Filing Date:	18-NOV-2003
Time Stamp:	17:15:34
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	2439
Deposit Account	181945
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:					
Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement Letter	BBNT-P02-097_IDS.pdf	78527	no	3
			82757e9078d0cc9d00673911e25bc96e0c0fa493		
Warnings:					
Information:					
2	NPL Documents	WO9607951.pdf	1061598	no	27
			d2bee8ec90c5a865b4f2ec17e7243c9bd7579dcdb		
Warnings:					
Information:					
3	NPL Documents	OA_dated_03-31-05.pdf	710730	no	18
			64ce3e14c7dfb00c1c7eac3ddb9771a89350c50		
Warnings:					
Information:					
4	NPL Documents	FOA_dated_10-06-05.pdf	479219	no	10
			02308c1eb8e47dda071ec2d163efb435c3a0199		
Warnings:					
Information:					
5	NPL Documents	FOA_dated_10-05-05.pdf	588309	no	12
			edf3672b640c2da4e1bfa006ea48f39c92c7b4e7		
Warnings:					
Information:					
6	NPL Documents	FOA_dated_11-17-06.pdf	1002600	no	19
			cb274018aa354733e8c05eafae98d46ee9763917		
Warnings:					
Information:					
7	NPL Documents	OA_dated_02-15-06.pdf	1057390	no	25
			ee1c7e4499ca32df3b8980145000edf33b8cf0bc		
Warnings:					
Information:					
8	NPL Documents	OA_dated_08-08-06.pdf	1336399	no	28
			ffa3d58a73cbab71741270632074706507532bc4		
Warnings:					
Information:					

9	NPL Documents	OA_dated_11-26-07.pdf	942513	no	18
			470db55037d2c73785ee4307a71842fb0015190c		
Warnings:					
Information:					
10	NPL Documents	Multi-Protocol_Lambda_Switching-Issues_In_Combining_MPLS_Traffic.pdf	417367	no	9
			6fafc477a4afb9a187d927ffd15c7ab79c1be619		
Warnings:					
Information:					
11	NPL Documents	Quantum_Cryptography-Public_Key_Distribution_And_Coin_Tossing.pdf	450490	no	5
			79f13a2987687c8c5c5d019492fe19e6aca5b86e		
Warnings:					
Information:					
12	NPL Documents	An_Autocompensating_Fiber_Optic_Quantum_Cryptography_System.pdf	793328	no	8
			960050d92e3c1bb5e3ed4c36643a0155c8681e97		
Warnings:					
Information:					
13	NPL Documents	Prototype_Autocompensating_Quantum_Cryptography.pdf	337563	no	4
			e7a925b26e5895532bd0df74c50462855cd81cd82		
Warnings:					
Information:					
14	NPL Documents	Optical_Network_And_Component_Trends.pdf	3136687	no	51
			54bd0d676c77589dae1cc0b1775c0990ee41acec		
Warnings:					
Information:					
15	NPL Documents	Multiparty_Key_Distribution_And_Secret_Sharing.pdf	148861	no	8
			5de2ee5813c431725c1e763cc4eb15433078bde8		
Warnings:					
Information:					
16	NPL Documents	Quantum_Cryptography_Defies_Eavesdropping.pdf	700283	no	3
			c927314d0893f2f3f000cf39963b2513133d2bec		
Warnings:					
Information:					
17	NPL Documents	Secure_Multi-Party_Quantum_Computation.pdf	218716	no	10
			2826d4442885f2f230df570c3c24e6c3d6fea2ed		
Warnings:					
Information:					

18	NPL Documents	Small_Forwarding_Tables_For_Fast_Routing_Lookups.pdf	1092053	no	12
			fe17c076f34664ab558f49882e9bd1463be5b2e3		
Warnings:					
Information:					
19	NPL Documents	Lucent_Technologies_Names_Cherry_Murray_Physical_Sciences_Research.pdf	145088	no	3
			5a99ad9c1e5b7b98936cb1b20fa3228c876a15f7		
Warnings:					
Information:					
20	NPL Documents	Quantum_Cryptography_Based_On_Bells_Theorem.pdf	209581	no	3
			b122b458ff9ab67d293576f0d56cd0ae9bdf6ceb		
Warnings:					
Information:					
21	NPL Documents	Building_The_Quantum_Network.pdf	979773	no	10
			559145952cd907822090b77414f909d87b83a7fe		
Warnings:					
Information:					
22	NPL Documents	Security_Issues_In_Policy_Routing.pdf	696134	no	11
			0976144ffb152e25a7e9a8022369dfc65d51a6b6		
Warnings:					
Information:					
23	NPL Documents	Violations_Of_A_New_Inequality.pdf	468860	no	10
			35baa2d9a60288d54219b9b82c31ff6103a507d7		
Warnings:					
Information:					
24	NPL Documents	Distributed_Scalable_Routing_Based_On_Vectors_Of_Link_States.pdf	1169326	no	13
			9c62edaa383cd42223d3b66ae05612e8501a1a41		
Warnings:					
Information:					
25	NPL Documents	Scalable_Link-State_Internet_Routing.pdf	858584	no	10
			57411f3599bd3584f7b9ac1d6f05e8048144eda		
Warnings:					
Information:					
26	NPL Documents	Quantum_Cryptography_And_Long_Distance_Bell_Experiments.pdf	358755	no	12
			cb4bad8d79ab741e8db8393b63cfe9999e9bc3fa		
Warnings:					
Information:					

27	NPL Documents	Quantum_Cryptography_On_Noisy_Channels.pdf	391170	no	4
			cf6b9efddc17162911b4366e6f412d456f8808ee		
Warnings:					
Information:					
28	NPL Documents	Secure_Quantum_Key_Distribution_Using_Squeezed_States.pdf	216252	no	18
			5d0673e3645bab3f6ec80a7ca7000d04e6c4a3d7		
Warnings:					
Information:					
29	NPL Documents	Differential-Phase-Shift_Quantum_Key_Distribution.pdf	713576	no	8
			78843de22a01842177b0cbd415b359531f83593a		
Warnings:					
Information:					
30	NPL Documents	A_Novel_IP-Routing_Lookup_Scheme.pdf	919997	no	12
			71ae2df2b16327c7b9c3ed9531221c7137964d1a		
Warnings:					
Information:					
31	NPL Documents	Laser_End_Point_Detection_System.pdf	113117	no	2
			f62e4a1741adf62129ea3d1a471328d472b828bc		
Warnings:					
Information:					
32	Information Disclosure Statement (IDS) Filed	BBNT-P02-097_IDS_SB08.pdf	126982	no	8
			6cc00249646100dfb683c1aee04e1816d2f5f465		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
33	NPL Documents	Turnstile_Device_For_Heralded_Single_Photons.pdf	371987	no	4
			fd992a501c5e5856508d5b1ac4d7d1626d8387d7		
Warnings:					
Information:					
34	NPL Documents	Quantum_Cryptography_With_Entangled_Photons.pdf	430535	no	4
			99bf87bfc05f664ba930ed1209be9d0f34b09fb		
Warnings:					
Information:					
35	NPL Documents	High-Speed_Policy-based_Packet_Forwarding_Using_Efficient.pdf	1241684	no	12
			3d5b7d218538f358032a1af7aea9e05af11a0a26		

Warnings:					
Information:					
36	NPL Documents	IP_Lookups_Using_Multiway_And_Multicolumn_Search.pdf	1151054	no	11
			ae594a658e7af78a9c4a5b68f14191ac32ea36c7		
Warnings:					
Information:					
37	NPL Documents	Free_Space_Micromachined_Optical_Switches_For_Optical_Networking.pdf	466425	no	6
			605141b0b7eba4192096358822350e42db55c017		
Warnings:					
Information:					
38	NPL Documents	A_Practical_Protocol_For_Advantage_Distillation.pdf	1009543	no	24
			5dea7710b8e6795895c948e7c9af3c2f59cd4d05		
Warnings:					
Information:					
39	NPL Documents	Information-Theoretic_Key_Agreement.pdf	1041700	no	20
			4a6b0213532520bd0093348551292adb056f2ceb		
Warnings:					
Information:					
40	NPL Documents	Unconditionally_Secure_Key_Agreement.pdf	1257013	no	16
			a50cb232290bb8e798906fb62ab9693baecd4558		
Warnings:					
Information:					
41	NPL Documents	Intrinsic-Stabilization_Unidirectional_Quantum_Key_Distribution.pdf	329367	no	7
			aee0e24752725ae138cd52b17df73e2e409abfb1		
Warnings:					
Information:					
42	NPL Documents	Entangled_State_Quantum_Cryptography.pdf	470042	no	4
			191b2d79e228d68caaf14c92cacf892443d38174		
Warnings:					
Information:					
43	NPL Documents	BB84_Quantum_Key_Distribution_Planar_Lightwave_Circuits.pdf	337405	no	11
			c5c2adb7904c3b3dc1c5262ceacbdbbe4d3b953e		
Warnings:					
Information:					
44	NPL Documents	Silicon_Integrated_Photonics.pdf	17995735	no	30
			e9304074b20db8149c60c9d8f8cd48a6624c3fe7		

Warnings:					
Information:					
45	NPL Documents	Multi-User_Quantum_Cryptography_On_Optical_Networks.pdf	530638	no	10
			e7aa1156ce61529595b64b012263e77c2bf31538		
Warnings:					
Information:					
46	NPL Documents	Quantum_Public_Key_Distribution_System.pdf	682281	no	11
			70d482dba245a5a1a22e2cf2d873cef81cacb982		
Warnings:					
Information:					
47	NPL Documents	Hierarchically-organized_Multi-hop_Mobile_Wireless_Networks.pdf	1649276	no	19
			059887b71b0fa3ed1c5bfc1642c0dce55b0ee29f		
Warnings:					
Information:					
48	NPL Documents	Long-distance_Entanglement-based_Quantum_Key_Distribution.pdf	1245116	no	12
			fe85b8892506d03a09d47c959d20e8df050b172b		
Warnings:					
Information:					
49	NPL Documents	Multi-Protocol_Label_Switching_Architecture.pdf	105992	no	61
			e98732d14667cbae67b762d64ca080d062ece6db		
Warnings:					
Information:					
50	NPL Documents	Quantum_Cryptography_Protocols_Robust_Against_Photon_Number.pdf	144499	no	2
			e68221ec5cb34c02fd933c9b4cb0e8a2b8cace18		
Warnings:					
Information:					
51	NPL Documents	Quantum_Cryptography_Protocols_Robust_Against_Photon_Number_splitting.pdf	104370	no	4
			73a6584389e1ae4179281c302492e6cf0e0ea8749		
Warnings:					
Information:					
52	NPL Documents	Applied_Cryptography.pdf	1731956	no	6
			013aa1ee65f88cc9109201f3fb38aeb3d258acef		
Warnings:					
Information:					
53	NPL Documents	Defense_Frontier_Analysis_Of_Quantum_Cryptographic_Systems.pdf	925217	no	10
			55158b0865d849b87011f2502ec348962739a6ce		

Warnings:					
Information:					
54	NPL Documents	Quantum_Key_Distribution_Over_67_KM.pdf	414062	no	8
			3e2dd8cca59111ab0b8831345e37173c22fc9640		
Warnings:					
Information:					
55	NPL Documents	PPLN_Waveguide_For_Quantum_Communication.pdf	250992	no	6
			e014a918416bb5deff285dda423385a175290c8b		
Warnings:					
Information:					
56	NPL Documents	Long-Distance_Bell-Type_Test.pdf	1628001	no	14
			35e834de9e5c422b968c4bd2ee540dc50131841c		
Warnings:					
Information:					
57	NPL Documents	Recent_Progress_In_Quantum_Key_Transmission.pdf	718019	no	8
			592d372f22c33b2aec67c978cfc220f7a2ee2858		
Warnings:					
Information:					
58	NPL Documents	Enhanced_Single_Photon_Fringe.pdf	360097	no	3
			7c4aa24d0f4090609af7649a3e24daadd53b2923		
Warnings:					
Information:					
59	NPL Documents	Secure_Key_Distribution_System.pdf	378004	no	3
			691ee2ceaad51841874081b02808b19452f63b53		
Warnings:					
Information:					
60	NPL Documents	Single_Photon_Interference_In_10_KM.pdf	250931	no	2
			ef15b5209d12ac335f2553a683764973bd222277		
Warnings:					
Information:					
61	Fee Worksheet (PTO-06)	fee-info.pdf	8220	no	2
			695ee2ad5881092152c93359e36a48cb93fb0df5		
Warnings:					
Information:					
Total Files Size (in bytes):			59149989		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.